

On the Generalized Hartree-Fok Methods, by Ya. I.  
Vilzbarskite, T. D. Strotakite, A. P. Yutsis, 3 pp

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXV, No 6,  
1960, pp 1354-1357.

AIP  
Sov Phys - Dok  
Vol V, No 6

Ref

Jun 61

156,348

The General Consideration of the Interaction Operator  
Matrix Element of Two Atomic Electrons,  
by A. A. Bandaytis, Ya. I. Visbarayte, et al, 15 pp.  
RUSSIAN, per, Litovskiy Fizicheskiy Sbornik, Vol II,  
No 1, 2, 1962, pp 61-74. 9226577  
AEC-ANL-Tr-107

Sci-Phys  
Jan 65

271,792

On the Calculation of the Matrix Elements of Operators  
for Almost Closed Shells, by A. P. Jucys,  
Ya. I. Vizbarayte, et al, 13 pp.  
RUSSIAN, per, Leningrad Fizicheskiy Sbornik, Vol II,  
No 1, 2, 1962, pp 123-135. 7226578  
AEC-ANL-Tr-125

Sci-Phys  
Jan #5

271,793

the Selection Rules Governing an Electron Transition  
for Various Types of Coupling, by Ya. I.  
Vigkurshte, V. I. Chiplis, A. P. Yutsis, 3 pp.

RUSSIAN, pcr, Dok Ak Nauk SSSR, Vol CXXXV, No 5,  
1960, pp 1101-1103.

AIP  
Sov Phys - Dok  
Vol V, No 6

Sci

Jun 61

156,339

Theoretical Study of Transitions with Different  
Types of Coupling Using the Nitrogen Atom as an  
Example, by G. S. Reddikar & I. L. Visscher,  
Acta Phys., pp. ~~Dutch Academic press 530 P. Hague~~  
~~Proc Koninkl. Academ. Vol 2, 1960, pp 96-97.~~  
REF ID: A730114

ALCIL 1-6-65

Reddikar  
Apr 60

35-376

Two-electron Model Approximation and the So-Called Anomaly in the Spectra of Carbon, Nitrogen and Oxygen, by A. P. Jucys, Ya. M. Vizbaraitė, V. L. Kavetakis, I. V. Batarunas, 3 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXII,  
No 6, pp 665-667.

Columbia Tech

Sci - Phys  
Jul 59

93, 225

The Expressions of the Matrix Elements of the Operator  
of the Electrostatic Interaction for Different Vector  
Coupling Schemes, by S. D. Budrite, Ya. I. Vizbarayte,  
et al., 8 pp.

RUSSIAN, per. Litovskiy Fizicheskiy Sbornik, Vol I,  
No 3, 4, 1961, pp 282-289. 9226322  
AEC-ANL-TR-122

Sci-Phys  
Jan 65

271,828

Ice Conditions in the Barents Sea and the Northern Part of the Kara Sea, Summer 1930, According to Observations From the Icebreaker "Sedov," by V. Yu. Vize, 13 pp. UNCLASSIFIED

RUSSIAN, per, Vsesoiskiy Arkhivnyi Institut, Trudy, Vol 1-4, 1931, pp 109-122, Leningrad.

Navy Tr 834/HO 138

Scientific - Geophysics  
Sep 53 CFS/DEX

7225

Expedition of the Ice-Breaker "Sibiriajcov" in 1932,  
by V. Yu. Vize. UNCLASSIFIED

RUSSIAN, per, Vsesoiuzny Arkhitektonit, Trudy,  
Vol X, Leningrad, 1933, pp 5-37.

Navy Tr 855/HO 144

USSR  
Scientific - Geophysics

6577

Problem of Forecasting Ice Conditions, by  
V. Vize. UNCLASSIFIED

RUSSIAN, per, Part I, pp. 1-10  
and 67-80. CIA D 333 224

Re, 389 ATIC F-TS-4 S

Scientific - Geophysics Aug 55 CTG/DEX

Ice Conditions in the Arctic Ocean Between Novaya  
Zemlya and Bering Strait According to the Observations  
From the Ice-Breaker "Sibiriakov" in 1932, by  
V. Yu. Vize. UNCLASSIFIED

FULL translation.

RUSSIAN, per Vsesoiuznyy Arkhiveskii Institut. Trudy,  
Vol X, Leningrad, 1933, pp 89-101.

Navy Tr 349/HOL29

USSR

Geophysics - ice conditions, arctic ocean 7192

Climate of Soviet Arctic Seas, by V. Yu. Vize,  
68 pp.

RUSSIAN, monograph, Klimat Morey Sovetskoy  
Arktiki, publ by Glassevmorput', Leningrad-  
Moscow, 1940, Encl to IR-1121-56, APOIN-1A1.  
CIA ID 415671

AP 728130

36,273

USAFI

Sci. - Geophysics, weather, temperatures.  
phenomena.

Jun 56 CMS/dex

Eco/Phic

(M7-2700)

THE ELECTRIC POWER PLANT AT TURICE, BY  
VIZEN, OOLENA, CZECH, 8 PP.

CZECH, PER, ARCHITEKTONKA CSEB, NO 3, 162,  
PP 169-163.

JPRS symbol 15043

CEMETELO  
ECON.  
SER 62

20,565

The Mechanism of Hydrolysis of Aromatic  
Sulfonylchlorides. XIII, by R. V. Vizgert, et al.  
RUSSIAN, per, Zhur Obshch Khim, Vol XXXII, No 2,  
1962, pp 628-632.

CB

Sci.

Feb 63

234.028

Mechanisms of Hydrolysis of Phenyl Esters of  
Substituted Benzene Sulfonic Acids XIII, by  
R. V. Vingert, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXII, No 2,  
1962, pp 633-637.

CB

S&A

Feb 63

234, 029

REF ID: A650013

CORRELATION BETWEEN THE STRUCTURE OF ESTERS OF  
AROMATIC SULFONIC ACIDS AND THE RATE CONSTANTS FOR  
ALKALINE HYDROLYSIS, BY V. A. PAL'M, R. V. VIZGERT,  
4 PP.

RUSSIAN, PERIODIKAK NAUK SSSR, VOL CXLII, NO 5,  
1962, PP 1091-1094.

CB

SCI - CHEM

OCT 62

212,221

Reactions of Aromatic Sulfonic Esters. XI. Alkaline  
and Neutral Hydrolysis of Nitro-Sulphonated Phenyl  
Benzene Sulfonates, by R. V. Vitzger, V. A. Savchuk,  
O. A. Epib., 4 pp.

RUSSIAN, per Zhur Obshch Khim,  
Vol. XXI, No.1, 1961, pp. 105-113  
1961-177

CB

192. 589

Sci

Mar 62

Investigation of the Mechanism of the Reaction  
of Nitro-Substituted Aryl Substitutes with Copper(II) Oxide,  
by R. V. Vinogradov, E. K. Savchuk, M. V. Stepanovskii,  
3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 271, No 4, 1980.  
pp 1257-1259.

CONFIDENTIAL - 1973

Sci

Jun 60

Hydrolysis of Aromatic Sulfonic Acid Esters. II.  
Alkaline and Aqueous Hydrolysis of Nitro-Substituted  
Substituted Aryl Sulfonates, by R. V. Mifflin, A.  
K. Savchuk, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII, No 9  
1958, pp 2114-2118.

CB

Sci - Chem  
Oct 59

99,073

Reactions of Aromatic Sulfonic Acid Derivs. VI.  
Arylating Properties of Dinitrophenyl Benzene-  
sulfonates, by R. V. Vizingert, Ya. P. Berkman, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XX/11, No 8,  
1958, pp 2119-2121.

CB

Send - Clean  
Oct 59

98, 274

Effect of the Nature and Position of the  
Substituent on ~~the~~ Infrared Spectra of  
Benzene Sulfochlorides and Benzene Sulfonates,  
by R. V. Vizgert, A. F. Mal'nev, ...

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz,  
Vol XXXVII, No 7, 1963, p. 131-41.

CTT

Sci  
Aug 64

204, PG

The Hydrolysis of Esters of Aromatic Sulfonic Acids,  
V. The Hydrolysis of Esters of Benzenesulfonic  
Acid and Substituted Phenols, by R. V. Viagert, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII, No 7,  
1958, pp 1873-1876.

Consultants Bur

Sci - Chem  
Sep 59

96.872

Reactions of Esters of Aromatic Sulfonic Acids.

X. Reaction of Ninitro-Substituted Aryl Sulfonates with Aniline and Other Nucleophilic Reagents, by R. V. Vizgert, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 10, 1960, pp 3440-3443.

CB

171-2415

Sci.

Oct 61

Reactions of Esters of Aromatic Sulfonic Acids,  
IX. Reaction of 2,4-Dinitrophenyl Benzenesulfonate with  
Aliphatic Amines, by R. V. Vizgert, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 10,  
1959, pp 3438-3439.

CB

Sci

171, 747

Oct 51

Influence of the Nature of the Alcoholic Component  
on the Velocity of Alkaline Hydrolysis of Esters.  
II. Hydrolysis of Esters of Phenol and Benzyl  
Alcohol, by S. N. Baranov, R. V. Vizgert, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVII, No 4,  
1957, pp 909-913.

Consultants Bureau

Sci - Chem  
Aug 58

67, 236

(FDD 28515)

Technical Progress in Soviet Instrument Building,  
by M. I. Vinogradov, 46 pp.

Russia, monograph, Tekhnicheskij Progress V  
Otechestvennom Priborostroenii, Vol IV, No 40,  
Moscow, 1954, pp 3-32.

CIA/FDD/r-CSC

USUR

Scientific - Engineering, instrument building

18,205

Oct 54 CSC

Investigation of Neutron Resonances in Rh<sup>103</sup>,  
by Wang Mai-Yen, I. Vixi, 8 pp.

RUSSIAN, per, Zhur Eksp i Teoret Fiz, Vol XLV,  
No 6, 1963, pp 1743-1753.

Amer Inst of Phys  
Sov Phys - JETP  
Vol XVIII, No 5

Sci  
Aug  
Jul 64

263,823

Decay Scheme of Eu<sup>147</sup> - by, I. Vizi, K. Gromov, 4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXV,  
No 9, pp 1108-1111.

CTT

Sci

Sep 62

214,492

Decay Scheme for Eu<sup>141</sup>-Wang-Fu-chun,  
I. Vizi, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz,  
Vol XXVI, No 1, 1962, pp 114-118.

CTT

Sci

Jan 63

200, o. 4

(NY-6450)

NEW EQUIPMENT FOR THE TEXTILE INDUSTRY, BY  
M. YIZI, 5 PP.

ROMANIAN, PER, INDUSTRIA TEXTILA, VOL XII,  
NO 11, 1961, PP 450, 451.

JPRS 13588

DEAR - ROMANIA  
ECON  
MAY 62

193,114

Variability of Microorganisms in Assimilation of  
Microbial Products-Report I. General Biochemical  
and Serological Characteristics of Variants., by  
P. N. Vizir, V. N. Shur-Shul'tse, A. H. Pasechnik,

RUSSIAN, ISR, Mikrobiol. zhurn., Vol XX, No 3, PP 15-16  
1953,

UDA

Sci - Biology

CTD / DEX

The Manufacture of China and Pottery by Press  
Molding, by V. A. Vizir, M. G. Sivchikova,  
et al., 4 pp.

RUSSIAN, Per, Steklo i Keramika, Vol XVI, No 4,  
1959, pp 31-34.

CB

Sci  
Sep 62

210, 396

Variability of Microorganisms Under the Influence of  
the Assimilation of Microbial Products, by P. Ye.  
Vizir, A. M. Pasbchnik, V. N. Shur-Shul'tse, 11 pp.

UKRAINIANS, bino per, Mikrobiol Zhur Ak Nauk UkrSSR,  
Kiev, 1955, pp 5-10.

CIA/PDD U-8241

35, 938

USSR

Sci - Biology, microbiology

May 56/dek

124

An Instrument for the Investigation of the  
Pulse Properties of Magnetic Cores (Stand S-2).  
by Yu. I. Vizun, 81 pp.

RUSSIAN, monograph, Elektronnye Vychislitel'nyye  
Mashiny, Moscow, 1961, pp 1-82. 9683160

FTD-TT-62-1864

Sch-Electronics  
Jun 63

222432

Certain Questions of Increasing the Reliability of  
a Magnetically Operating Memory, by V. V. Bardizh,  
I. I. Vinum, V. Kobelev, 19 pp.

RUSSIAN, per, Tech Rpt, Inst Technoy Mkh i Vych  
Tekh, 1956.

SIA Tr R-1422

50, 031

Sci - Eng  
Jul 57

(DC-6878)

INSTRUMENT FOR STUDYING THE IMPULSE PROPERTIES  
OF MAGNETIC CORES (MODEL S-2), BY YU. I. VIZUN,  
40 PP.

RUSSIAN, BK, MAGNITNNYE ELEMENTY USTROYSTV  
VYCHISLITEL'NOY TEKHNIKI, SBORNIK, MOSCOW,  
1961, PP 97-130.

JPRS 14902

SCI - ELECTRONICS

AUG 62

208,878

Antihistaminics and Traumatic Lesions, With Special  
Reference to the Use of These Substances in Odonto-  
logia, by A. A. Vizzini, S. de Souza Branco, 3 pp.

ITALIAN, per A Folha Medica, Vol XXXV, Apr 1954,  
pp 63-65.

SIA Tr 789/1955

Sci - Med

50,185

Jul 57

Fine Machining of Free-cutting Steel  
With High Speed Cutting Tools,  
by L. Vlach.  
CZECHOSLOVAKIA, Strojirenstvi, no 1, 1964,  
pg. 59-63.  
N.Y.S. 4103

2000  
JULY 1967  
MAY 65

211,7-2

Vjatkin, A. P. and Vertropakhov, V. N.  
SURFACE ENERGY OF GERMANIUM FACES.  
[1962] 7p. 9 refs.  
Order from OTS or SLA \$1.10

62-18090

Trans. of Izvestiya Vysshikh Uchebnykh Zavedenii  
Fizika (USSR) 1959, no. 2, p. 169-170.

DESCRIPTORS: \*Germanium, \*Single crystals,  
Surface properties, Energy, Work functions

The ratios of the surface energies of the faces of germanium single crystals are calculated. A correlation of the surface energy ratios and the work functions of different crystal faces, similar to the one exhibited in nickel, is not observed.

62-18090

I. Vjatkin, A. P.  
II. Vertropakhov, V. N.

Physics Bulletin USSR, v. 8, no. 9,

1959, p. 169-170.

C 61 S 1

Methode of Determining Trichloroethylene Metabolites  
by D. Vlachova, 16 pp. UNCLASSIFIED

CZECH, per, Prakovni Lekarstvi, 1955. pp 98-103.  
CTA 1057463  
ATIC F-TS-9129/V

Sci - Chem  
Mar 58

60,5793

Simple Method for Determination of Trichloroethanol  
in Urine, by D. Vlachova, 10 pp.

CZECH, per, Pracovni Lekarstvi, Vol VIII, 1958,  
pp 433-435.

ME 11-2<sup>b</sup>

Sci & Medicine  
Dec 59

102, 623

Further Metabolites of Trichlorethylene in Man, by  
Z. B. Soucek, D. Vlachova, 8 pp. UNCLASSIFIED

CZRCM, per, Prakticki Lekarstvi, Vol VI, No 6, 1957,  
pp 330-332.

ATIC F-TS-10122/v

Sci - Chemistry

58,727

Feb 58

(NY 6480)

First Conference on Piezoelectricity in  
Liberec, by J. Vlachy, ~~xx~~ 4 pp. GOVERNMENT USE  
ONLY  
CZECH, ppr, Czechoslovensky Casopis pro Fyziku,  
VOL XI, NO 6, Nov 1961, pp 557-558.

JPRS 12762

Sci. + Phys

183, 445

Nov 62

(NY-5921)

Activity of the Power Construction and Assembly  
Trust in the Romanian Six-Year Plan, by A. Vlad,  
P. Nicol, 13 pp.

RUMANIA, per, Energetica, Vol VIII, No 9,  
1960, pp 381-386.

JPMB 9094

Budapest - Rumania

151,251

Econ  
May 61

2127-8/8

Achievements in the Cartographic Field in the  
Past Ten Years, by Clement C. Vind, 14 pp, UNCI

RUMANIA, bk, Scrisari i Geografiei RPR in  
Perioada, 1947-1957, Bucharest, pp 163-170.  
280-288.

US JPRS 1115-8

ME - Romania  
Book  
Geog  
Jan 59

79,687

SECRET

(S-121)

Achievements and Prospects in Nonferrous Ore  
Preparation in Bala Mare Basin, by P. Vlad, 14 pp.

RUMANIAN, per, Revista Minelor, Vol X, No 9,  
Bucharest, 1959, pp 379-385.

JPRS 2835

119-4712

Eduar - Romania

Econ - Mining/Metallurgy

Jun. 60

TT-65-12432

Field 7C

Vladceanu, A.  
EXTRACTIVE CRYSTALLIZATION WITH UREA FOR  
PAIRS OF PETROLEUM PRODUCTS. 17p, 19refs.  
Order from SLA: \$1.60 is TT-65-12432

Trans. of Petrol si Gaze (Romania) v10 n1 p29-36 1959.

I. Vladceanu, A.

MIC 6.3

New Antibiotic NY 271, by Sevcik, Vladimir,  
Podojil, Miloslav, et al., 6 pp.

CZMCH, par, Ceskoslovenska Mikrobiologie,  
1956, Vol. I, pp 223-226.

SLA 52-10180

Sci - Biol  
CMB I, 12  
Jul 59

92, 246

General Considerations on the Water Economy of  
the Rumanian People's Republic, by Cr. Mateescu,  
I. Vladimirescu, J. Boisnard, 3 $\frac{1}{4}$  pp.  
FM UNCLASSIFIED

RUMANIAN, bimonthly, Hidrotehnica, Vol II, No 4,  
Bucharest, July/Aug 1957, pp 152-164.

US JPRS/DC-211  
(DC-1781)

EEur -> Romania  
Econ  
Geog  
Jul 58

67,592

Production and Marketing of Some of the Principal  
Textile Products During the Past Year, by Vladimir  
Katic, 10 pp. (UNCLASSIFIED)

SERBIA, per, Tekstilna Industrija, Mar 1959, Es 39  
Encl to Encyclomedia Agr No 10, Belgrade, 28 Aug 1959

1 Foreign Agricultural Serv Rpt

INC - Yugoslavia  
INCON  
Nov 59

101, 694

Synthesis of Trans-1, 4-Polyisoprene, by A. M.  
Vladimirov, 3 pp. UNCL

RUSSIAN, per, Knuchuk i Rosina, No 7, 1959,  
pp 6-7.

APIC UNCL-415/v

Sci - Chem

May 60

116, 456

[Vladimirov, A. N.]

APPROXIMATE HYDRODYNAMIC CALCULATION  
OF A HYDROFOIL OF FINITE SPAN [Primenenie  
Gidrodinamicheskogo Rascheta Podvodnogo Kryla Konch  
nogo Razmaka] (t). from the German by H. P. Rader  
May 46 [128p. 11 refs. ATI-57 689].

Order from OTS or SLA \$10.10 62-15803

Trans. of a German trans. of [Tsentral'nyi Aerodinamičeskiy Institut - Trudy] (USSR) 1937, no. 311  
[p. 3-52] (also as Zentrale für Wissenschaftliches  
Berichtswesen (Germany) Berichte no. 311)  
Another trans. of the Russian is available from SLA as  
RT-2832 or from NASA as TM-1341

Portions of this report will not reproduce well

DESCRIPTORS: Hydrofoils. Design. Hydrodynamics.  
Theory. Numerical analysis

See also PB 117 752

62-15803

- I Vladimirov, A. N.
- II PB-117 752, alternate trans.
- III ATI-57 689
- IV RT-2832
- V NASA TM-1341

(Unnumbered)

Office of Technical Services

Submergence of Ship's Bow Under Head-On Waves,  
by A. N. Vladimirov.

RUBSEAN, Ser., Prik Matemat i Mekh, Vol X, 1946,  
pp 75-92.

Navy 2103/T-284

See - Whye  
Apr 59

85,486

On the Problems of Hydrofoils for Ship Propulsion, by  
A. N. Vladimirov, 20 pp.

RUSSIAN, per, Sudostroenie, Vol VIII, No 7, Jul 1938,  
pp 411 - 417.

NACA N-10135

Sci - Engineering

Oct 1951 CTS

Analysis of a New Circuit for a Synchronous Power Generator, by A. S. Vladimirov, 12 pp.

Russia, per, Elektrosvyaz', No 7, 1962.

AIEE

Sci.

Mar 63

225 125

Apparatus for Measuring Irregularities in Waveguides,  
by A. S. Vladimirov, 20 pp.

RUSSIAN, per, Elektrosvyazi, No 2, 1960, pp 3-13.

UBASIA Tr-1179

Sci - Enggr  
Jul 61

100-900-293

active Trigger Circuits: Their Operational Analysis  
and Computing Methods, by A. S. Vladimirov, 20 pp.

RUSSIAN, per, Elektrosvyaz', No 6, Jun 1957, pp 15-27

ADIC R-10-30074

Sci. + Electronics  
Jan 58

625-4007

Modern Vertical Movements of the Sea Coast in  
the Far East, by V. I. Budanov, A. T. Vladimirov,  
A. S. Ionin, P. A. Kaplin, V. S. Medvedev, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXVI, No 6,  
1957, pp 1005-1008.

Consultants Bureau

Sci - Geophysics

Oct 58

75, 252